8.Get a string from an input string where all occurrences of first character replaced with ‘$’, except first character. [eg: onion -> oni$n] ?

str=input("Enter the String:")

char=str[0]

str=str.replace(char,'$')

print(char+str[1:])

output:

Enter the String:ananthu

an$nthu

9.Create a string from given string where first and last characters exchanged. [eg: python -> nythop]?

str=input("Enter the String:")

temp=str[0]

l=(len(str))

print("Output:",str[l-1]+str[1:l-1]+str[0])

output:

Enter the String:ananthu

Output: unantha

**10.Accept the radius from user and find area of circle.**

**r=float(input("Enter the radius:"))**

**print("Area of circle:",3.14\*r\*r)**

**output:**

**Enter the radius:2**

**Area of circle: 12.56**

**14.Accept an integer n and compute n+nn+nnn**

**n=int(input("Enter the number:"))**

**sum1=n+n\*10**

**sum2=sum1+n\*100**

**sum3=sum1+sum2+n**

**print("Output:",sum3)**

**output:**

**Enter the number:2**

**Output: 246**